WETLAND DETERMINATION DATA FORM Great Plains Region

Applicant: Investigators Soil Unit: Landform:	L3R Enbridge KRG/NTT I15A Talf			Subregion (MLRA or LRR): NWI Classification Local Relief: LL						Date:08/01/14County:MarshallState:MNSample Point:u-155n46w12-d1	
Slope (%):				48.263709 Longitude: -96.5066			663	63 Datum:			
Are climatic/	• •	onditions on the si			ar? (If no, expl				□ No	Section:	
Are Vegetatio		□, or Hydrology	. .			Are	e normal circun		esent?	Township:	
Are Vegetation		□, or Hydrology	Daturally pro	oblematic?			☑ Yes	□ No		Range: Dir:	
Hydrophytic '			No					Hydric Soil	s Present?	2 No	
Wetland Hyd	-		No		_					nt Within A Wetland? No	
Remarks:			-	Iltural field pl	anted in so	ybeans.			9		
Remarks: The upland point is located within an agricultural field planted in soybeans.											
HYDROLOG	Y										
Wetland Hydrology Indicators (Check all that apply; Minimum of one primary or two secondary required): Secondary: Primary: A1 - Surface Water B11 - Salt Crust B6 - Surface Soil Cracks A2 - High Water Table B13 - Aquatic Fauna B8 - Sparsely Vegetated Concave Surface A3 - Saturation C1 - Hydrogen Sulfide Odor B10 - Drainage Patterns B2 - Sediment Deposits C2 - Dry Season Water Table C3 - Oxidized Rhizospheres on Living Roots (not tille B3 - Drift Deposits C4 - Presence of Reduced Iron C9 - Saturation Visible on Aerial Imagery B5 - Iron Deposits Other (Explain) D5 - FAC-Neutral Test B7 - Inundation Visible on Aerial Imagery D7 - Frost-Heaved Hummocks (LRR F)									 B6 - Surface Soil Cracks B8 - Sparsely Vegetated Concave Surface B10 - Drainage Patterns C3 - Oxidized Rhizospheres on Living Roots (tilled) C8 - Crayfish Burrows C9 - Saturation Visible on Aerial Imagery D2 - Geomorphic Position D5 - FAC-Neutral Test 		
Field Observ	vations:										
Surface Water Present? Yes Depth: (in.) Water Table Present? Yes Depth: (in.) Saturation Present? Yes Depth: (in.) Depth: (in.) (in.) (in.)								Present? N			
Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available:											
Remarks:	No wetland	hydrology indicat	ors were obse	rved.							
SOILS											
		ibe to the depth network, RM=Reduced M									
Profile Descri		etion, RM=Reduced M				on: PL=P	ore Lining, M=Matr				
Profile Descri				ed/Coated Sand			ore Lining, M=Matr		Texture	Remarks	
Profile Descri (Type: C=Concer		etion, RM=Reduced M Matrix Color (Moist)	latrix, CS=Covere	d/Coated Sand	Grains; Locati	on: PL=P Mottle	ore Lining, M=Matr es	ix)	Texture FS	Remarks	
Profile Descri (Type: C=Concer Depth (In.)	ntration, D=Depl	etion, RM=Reduced M Matrix Color (Moist) 2/1	Aatrix, CS=Covere	color (Grains; Locati	on: PL=P Mottle	ore Lining, M=Matr es	ix)		Remarks	
Profile Descri (Type: C=Concer Depth (In.) 0-8	Hue_10YR	etion, RM=Reduced M Matrix Color (Moist) 2/1	Natrix, CS=Covere % 100	color (Grains; Locati	on: PL=P Mottle	ore Lining, M=Matr es	ix)	FS	Remarks	
Profile Descri (Type: C=Concer Depth (In.) 0-8	Hue_10YR	etion, RM=Reduced M Matrix Color (Moist) 2/1	Natrix, CS=Covere % 100	color (Grains; Locati	on: PL=P Mottle	ore Lining, M=Matr es	ix)	FS	Remarks	
Profile Descri (Type: C=Concer Depth (In.) 0-8	Hue_10YR	etion, RM=Reduced M Matrix Color (Moist) 2/1	Natrix, CS=Covere % 100	color (Grains; Locati	on: PL=P Mottle	ore Lining, M=Matr es	ix)	FS	Remarks	
Profile Descri (Type: C=Concer Depth (In.) 0-8 8-18	Hue_10YR Hue_10YR	etion, RM=Reduced M Matrix Color (Moist) 2/1 4/6	Atrix, CS=Covere % 100 100	color	Grains; Locati (Moist)	ion: PL=P Mottle %	ore Lining, M=Matr es Type	ix)	FS	Remarks	
Profile Descri (Type: C=Concer Depth (In.) 0-8 8-18	Hue_10YR Hue_10YR Hue_10YR Hue_10YR A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydroge A5 - Stratified A9 - 1 cm Mu A11 - Deplete A12 - Thick D S1 - Sandy M S2 - 2.5 cm N	etion, RM=Reduced M Matrix Color (Moist) 2/1 4/6 Indicators indicators (C bipedon stic n Sulfide I Layers (LRR F) ck (LRR FGH) ed Below Dark Surface bark Surface bucky Mineral Mucky Peat or Peat (LR	Aatrix, CS=Covere	d/Coated Sand Color (Color (dicators are S5 - Sandy F S6 - Stripped F1 - Loamy f F2 - Loamy f F3 - Deplete F6 - Redox f F7 - Deplete F8 - Redox f	Grains; Locati (Moist) (Moist) not present Redox d Matrix Mucky Minera Gleyed Matrix d Matrix Dark Surface d Dark Surface d Dark Surface	ion: PL=P Mottle %	ore Lining, M=Matr es	Location	FS FS Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Su F16 - High F F18 - Reduc TF2 - Red P TF12 - Very Other (Expla	for Problematic Soils ¹ Muck (LRR I, J) t Prairie Redox (LRR F, G, H) Furface (LRR G) Plains Depressions (LRR H, outside MLRA 72, 73)	
Profile Descri (Type: C=Concer Depth (In.) 0-8 8-18 NRCS Hydr	Hue_10YR Hue_10YR Hue_10YR Hue_10YR A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydroge A5 - Stratifiec A9 - 1 cm Mu A11 - Deplete A12 - Thick D S1 - Sandy M S2 - 2.5 cm M S3 - 5 cm Mu S4 - Sandy G	etion, RM=Reduced M Matrix Color (Moist) 2/1 4/6 Indicators (C bipedon stic n Sulfide I Layers (LRR F) ck (LRR FGH) ed Below Dark Surface bark Surface lucky Mineral Aucky Peat or Peat (LF leyed Matrix	Aatrix, CS=Covere	d/Coated Sand Color (Color (Grains; Locati (Moist) (Moist) not present Redox d Matrix Mucky Minera Gleyed Matrix d Matrix Dark Surface d Dark Surfac Depressions Plains Depress	ion: PL=P Mottle %	ore Lining, M=Matres	Location	FS FS Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Su F16 - High F F18 - Reduc TF2 - Red P TF12 - Very Other (Expla	for Problematic Soils ¹ Muck (LRR I, J) Muck (LRR I, J) t Prairie Redox (LRR F, G, H) surface (LRR G) Plains Depressions (LRR H, outside MLRA 72, 73) ced Vertic Parent Material v Shallow Dark Surface ain in Remarks)	
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WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site:	L3R				Sample Point:	u-155n46w12-d1			
-					· · · · ·				
VEGETATIO	N (Species identified in all uppercase ar	e non-native	species.)						
Tree Stratum	(Plot size: 30 ft. radius)								
	<u>Species Name</u>	<u>% Cover</u>	<u>Dominant</u>	Ind.Status	Dominance Test Worksheet				
1.									
2.					Number of Dominant Species that are OBL, FAC	CW, or FAC: 0 (A)			
3.									
4.					Total Number of Dominant Species Across All Strata: 1 (B)				
5.									
6.					Percent of Dominant Species That Are OBL, FA	CW, or FAC: 0.0% (A/B)			
7.									
8.					Prevalence Index Worksheet				
9.					Total % Cover of: Multiply by:				
10.					OBL spp. 0 \times 1 =	0			
	Total Cover =	0			FACW spp. 0 x 2 =	0			
			_		FAC spp. 0 x 3 =	0			
Sapling/Shrub	Stratum (Plot size: 15 ft. radius)				FACW spp.0x2 =FAC spp.0x3 =FACU spp.0x4 =	0			
1.					UPL spp. $70 \times 5 =$	350			
2.									
3.					Total <mark>70</mark> (A)	350 (B)			
4.									
5.					Prevalence Index = B/A =	5.000			
6.					Frevalence index = $B/A =$	5.000			
7.					Undrephytic Veretation Indicatory				
8.					Hydrophytic Vegetation Indicators:				
9.						ydrophytic Vegetation			
10.					Dominance Test				
	Total Cover =	0	_		Prevalence Index	k is ≤ 3.0 *			
					Morphological Ac	daptations (Explain) *			
Herb Stratum (Plot size: 5 ft. radius)				Problem Hydroph	nytic Vegetation (Explain) *			
1.	Glycine max	70	Y	NI					
2.						d wetland hydrology must be			
3.					present, unless dis	turbed or problematic.			
4.					Definitions of Vegetation Strata:				
5.									
6					Tree - Woody plants 3 in. (7.6cm) or more in diameter at breast			
7.					height (DBH), regard				
8.									
9.					Sapling/Shrub - Woody plants less the	nan 3 in. DBH, regardless of height.			
10.					3				
11.									
12.					Herb - All herbaceous (non-	-woody) plants, regardless of size.			
13.									
13.									
14.					Woody Vines - All woody vines, reg	pardless of height.			
10.	Tatal Oaus	70			woody villes - All woody villes, leg				
	Total Cover =	70	_						
Woody Vine St	ratum (Plot size: 30 ft. radius)								
1.									
2.									
3.					Hydrophytic Vegetation	Present? N			
5.									
4.	1								
	Total Cover =								
Remarks:	Vegetation is dominated by planted soybean	s. The rest	of the are	a is bare	soil between the crop rows.				
Additional Remarks:									